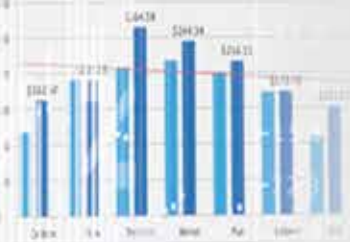
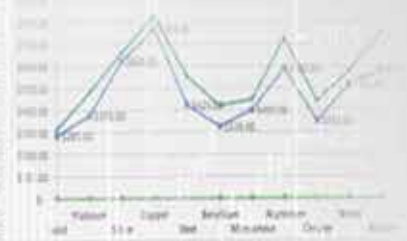
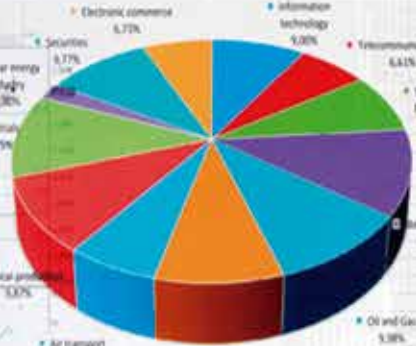
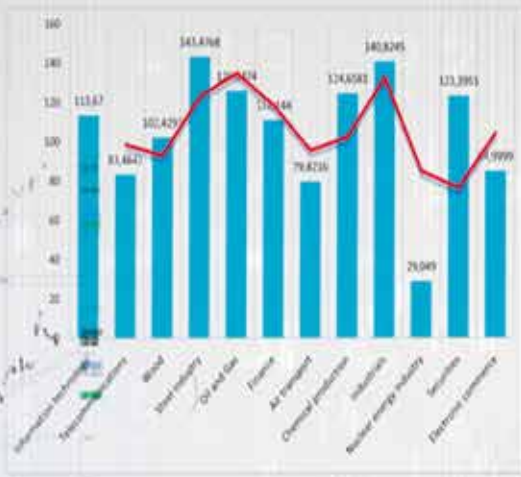


The image features a vibrant sunset background with a gradient from light orange at the top to deep purple at the bottom. A horizontal teal banner is positioned across the middle, containing the text "BUSINESS INTELLIGENCE" in white, bold, uppercase letters. The bottom of the image shows the dark silhouettes of a landscape, including a large hill on the left and several buildings or structures on the right, with a small red light visible on the far right.

BUSINESS INTELLIGENCE



Category	Value
Information technology	113.87
Retail	81.64
Food	102.42
Steel industry	143.76
Oil and Gas	138.54
Finance	110.44
Air transport	78.23
Chemical products	124.50
Automobile	140.24
Nuclear energy industry	21.04
Services	123.39
Electronic commerce	19.99



Category	Value
Oil	113.87
Gas	81.64
Electric power	102.42

Category	Value
Oil	113.87
Gas	81.64
Electric power	102.42

Product

■ Dexon Business Intelligence (BI)

Business Intelligence

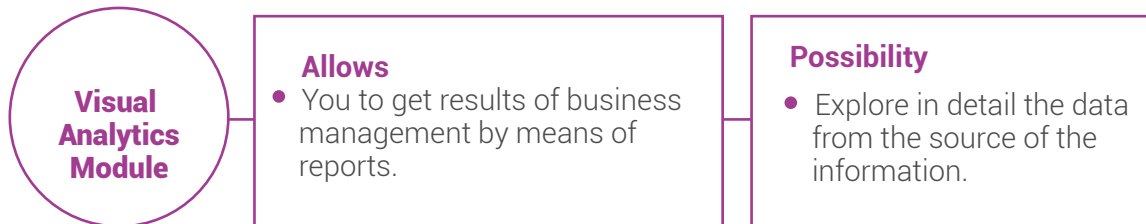
It's an integrated software solution, created to facilitate the senior officials and permitted users, extract, join, analyze and visualize individual behavior or in its dataset business, everything completely graphical and intuitive.

Provides a complete solution for business to guide in the work of taking the whole of their unstructured data and without direction and turn them into real business value by means of techniques, such as ETL, Data Mining, Process Mining, Visual modeling, KPI's among others. In addition allows you to perform analysis of the behavior of the results and deploy predictive models.

It's more than a tool of control of data for strategic decisions, it's an opportunity to have real control of your company as it involves all the technological components, processes and people oriented to the analysis of data for the timely decisionmaking that will support the achievement of business objectives.



Visual Analytics & Predictive Analytics Modules



Visual Analytics Offers reports that can be interpret, understand and analyze quickly and easily, using colors, forms, graphics, etc, that will be familiar and clear.



Predictive Analytics Does the removal of massive sets of existing data or the Big data in order to determine and identify events, patterns and correlations and thus being able to predict the results and future trends.

Geolocation Data

